These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 12 results Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/sciencecodegrants/scode/48/topic/48/format/word)

Title	Principal Investigator	Institution	Grant Number
Activation of Nrf2 during embryonic development: mechanisms and consequences	timme-laragy,	University Of Massachusetts Amherst	R01ES025748
Arsenic Exposure, ER stress and Type 2 Diabetes	lu, quan	Harvard School Of Public Health	R01ES022230
Environmental Programming of Insulin Resistance	veiga-lopez, almudena	Michigan State University	K22ES026208
Exposure to Multipollutants and Obesity, Type-2 Diabetes and Metabolic Syndrome	park, sung kyun	University Of Michigan	R01ES026578
Gene-Environment Interaction of ZnT8 and Cadmium - A Link to Diabetes Mellitus?	el muayed, malek	Northwestern University At Chicago	K08ES020880
Glucose Metabolism in Adults Prenatally Exposed to Diabetogenic Pollutants	grandjean, philippe adam	Harvard School Of Public Health	R01ES021477
Hypothalamic Inflammation and PM2.5 Exposure-Induced Insulin Resistance	ying, zhehang	University Of Maryland Baltimore	R01ES024516
Perinatal DDT causes insulin resistance in mice through impaired thermogenesis	la merrill, michele a	University Of California At Davis	R01ES024946
Perinatal Exposure to Environmental DDT and Risk of Metabolic Syndrome	la merrill, michele a	University Of California At Davis	R00ES019919
Phthalates, Gestational Diabetes, and Markers of Type 2 Diabetes Risk in Women	james-todd, tamarra m	Harvard School Of Public Health	R01ES026166
Prenatal Exposure to Endocrine Disrupters, DNA Methylation, and Childhood Obesity	just, allan c.	Icahn School Of Medicine At Mount Sinai	R00ES023450
Xenobiotic Receptors Modulate PCB-induced Steatohepatitis	clair, heather b	University Of Louisville	F30ES025099